

Raphael
1-18-90'

Certificate

LABORATORY NO. 19516

DATE: Jan. 9. 1990

PO #M12570

940 South Harney St., Seattle, VA 98108 (200) 707-3000 FAX 707-

Chemistry, Microbiology, and Technical Services

CLIENT: Alaskan Copper Works

P.O. Box 3546

Seattle, WA 98124

ATTN:

Raphael Acholonu

REPORT ON: MATERIAL

SAMPLE IDENTIFICATION: Submitted 11/21/89 and identified as shown:

11-21-3200-M Heat treatment oven

The 96 hour static fish bioassay was performed in accordance with Washington State Department of Ecology methods, with results as shown below.

96 HOUR STATIC FISH BIOASSAY

### Description of Waste

Material (11-21-3200-M Heat treatment oven)

### Description of Test Set Up

The test was performed in triplicate at concentrations of 1000 ppm, 100 ppm, and 0 ppm in glass aquaria (8"  $\times$  10"  $\times$  14") containing 30 liters of tap water with a hardness of about 110 mg/L. Light was provided with fluorescent lamps for 18 hours per day. All test and control aquaria contained 10 organisms. The tanks were aerated during the first 24 hours of the test period only. The test was started on 12/4/89. The waste was added to the tanks directly.

## Test Organism Information:

Species: Pimephales promelas (fathead minnow)

Mean Weight: 0.62 grams
Mean Length: 4.2 cm
Longest: 4.8 cm

Longest: 4.8 cm Shortest: 3.9 cm Ratio (long/short): 1.23

Ratio of flesh to water: 0.21 grams/L

Source of test organisms: Kurtz Fish Hatchery

Diseases observed: None Food used: Wardley

Food used: Wardley's dry flake food for large cichlids
History: Fish were acclimated at least 2 weeks prior to test



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# Observations of Effects or Symptoms:

None

# Mortalities Observed in 30 test organisms:

	<u>Mortalities</u>	%
1000 parts per million	24	80
100 parts per million	7	23
control	3	10

Water Chemistry Results: (mean +/- standard deviation)

	<u>1000 r</u>	<u>opm</u>	100 ppm	<u>control</u>
Dissolved Oxygen, mg/L pH	6.8 ± 6.3 ±		7.2 ± 0.46 6.3 ± 0.11	7.2 ± 0.50 6.2 ± 0.07
Temperature, degrees C	22. ±	0.0	22. $\pm$ 0.0	22. $\pm$ 0.0
Hardness, mg/L Alkalinity, mg/L	128. ±	0.0 1.0	129. ± 1.0 34. ± 1.8	129. ± 1.1 34. ± 0.0
Conductivity, micromhos/cm		8.3	287. ± 15.	34. ± 0.0 293. ± 11.

# **Conclusions**

Based on an evaluation of test mortalities (corrected for control mortality), this waste would be classified as  $\underline{\text{dangerous waste.}}$ 



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## Water Chemistry Test Methods

Dissolved Oxygen	SM*, part	421B
pH	SM, part	
Total Hardness	SM, part	
Total Alkalinity	SM, part	403
Specific Conductance	SM, part	205

\*SM = Standard Methods, 15th edition

Respectfully submitted,

Laucks Testing Laboratories, Inc.

VO. PI. OWEI

JMO:veg



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